Σ

2 0

_

Global Precipitation Measurement

System Definition Review Wrap Up

John Durning 301/286-9174 Project Formulation Manager John.durning@gsfc.nasa.gov Goddard Space Flight Center

December 6-8, 2005



- Demonstrate project readiness to begin preliminary design by:
 - Demonstrating the baseline mission requirements are clearly understood and have been flowed down appropriately to lower levels and are verifiable
 - ☐ Definition of a producible system is complete and fully satisfies all mission objectives
 - ☐ The acquisition and development plans are complete and executable



Day 2 - December 7, 2005 Location: NASA GSFC B16W-N76/80

Time	Section	Event	Presenter
8:30 AM	12	Core Spacecraft Management	Horowitz
9:30 AM	13	Primary Spacecraft Systems Engineering	O'Neill
11:00 AM		Break	
11:15 AM	14	Mission Operations System Concept/Requirements	Rykowski
12:15 PM		Lunch	
1:15 PM	15	Precipitation Processing System Concept/Requirements	Stocker
2:15 PM	16	Ground Validation	Schwaller
3:15 PM		Break	
3:30 PM	17	Risk Assessment	Durning
3:45 PM	18	Review Wrap Up	Durning/Ho
4:00 PM		Review Team Caucus	
4:15 PM		End of Day 2	